James Garner

■ FULL STACK ENGINEER 🖋 DESIGNER 📮 OPEN SOURCE HERO

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EMPLOYMENT HISTORY

NOVEMBER 2014 -

Relative Insight Ltd.

PRESENT

Data Scientist. Custom web data scraping in Python as part of Relative Insight's client services.

JUNE 2014 -SEPTEMBER 2014

DataCentred Ltd., MediaCityUK, Manchester

Cloud Platform Intern on the DevOps team. Created a customer facing Ruby on Rails and AngularJS web app which reflected a JIRA installation in real-time. Strong focus on Git, scalability and performance. Represented DataCentred at the Greater Manchester Data Dive and was described as "our awesome intern".

JUNE 2013 - MAY 2014

NextWorldWeb Ltd., InfoLab21, Lancaster

Moved custom websites to Object Orientated PHP (CakePHP), WordPress & CS-Cart frameworks. Automated WordPress theme creation from any site. Successful internship followed by private employment.

2007 - PRESENT

Invisionsoft / jadaradix design + systems, Worldwide

Developed 'DS Game Maker' since 2007 in .NET and C — it's now open source. By age 17 I'd sold over 1,500 serial codes and 350 physical 'Homebrew Kits'. It was adopted at American summer camps and I sold site licenses to schools worldwide.

Engineered the complete cross platform/HTML5 game maker 'Dark Flow' (lead developer) with 4 friends. The games ran on PC via .NET and the web/mobile devices via HTML5. It was also commercially successful; we sold to the education sector and ran game making workshops.

I've also done paid full stack freelance work for clients including Astute Motoring, HiFi Design, Timberland Sheds and The Nail Spa.

EXPERIENCE & SKILLS

SKILLS: ADVANCED **** ▶ node.js, AngularJS, HTML5, Responsive Design .NET (Visual Basic, C# & Mono), jQuery, Sass, Grunt

SKILLS: **PROFICIENT** ▶ Git, OO JS, LAMP (OO PHP), C (Nintendo DS), Ruby on Rails, Python Templating (Jade, Haml), Accessibility, UNIX SysOps, Graphic Design, JavaFX

SOCIETY **LEADERSHIP**

- ▶ President, The Computer Science Society (2014 present)
- ▶ Webmaster & Social Secretary, The Computer Science Society (2012 2014)
- Publicity Officer, LGBTQ* Association (2013)
- ▶ Lüdenscheid-Brighouse Twin Town society (2012 present)

- - German (Fluent)

FOR FUN

▶ Bell ringer, pianist, badminton player and collector of "I ♥ (...)" t-shirts. I exchange with Germany every year and I've exchanged with Poland independently. I love Europe!

EDUCATION

COMPUTER SCIENCE BSc (HONS) (EXPECTED UPPER 2ND)

2012 – 2015 **Example 2012 Lancaster University, UK**

YEAR 3 STUDIED Distributed Systems; Languages and Compilation; Artificial Intelligence; Advanced Internet &

Mobile Applications; Media Coding & Processing; Security and Risk.

YEAR 2 STUDIED Operating Systems & Concurrency; HCI & Heuristics; Networking; Software Design;

Professional Issues (Data Analysis, Legalities, Project Planning/Reporting); Functional

Programming (Erlang/Python); Teamwork Android development.

YEAR 1 STUDIED Algorithms & Efficiency; Databases; Digital Systems (Mathematics, Assembly, Compiling,

Debugging). I got a First.

GERMAN STUDIES (ADVANCED) 1ST YEAR (UPPER 2ND)

2012 – 2013 E Lancaster University, UK

STUDIED German 20th Century Culture, History, and Society; Researched Paper 'Die Folgen der

Veränderung der deutschen Sprache' Grammar; Discussion.

PROFESSIONAL DEVELOPMENT

TALKS GIVEN

NOVEMBER 2014 UNIVERSITY OF DUNDEE

Nintendo DS Homebrew, 2014 Edition

DunDDD conference. "Picking apart the retro Homebrew Scene and demonstrating writing Nintendo DS homebrew live."

JANUARY 2014 LANCASTER UNIVERSITY Facebook Data Analysis

"What does your Facebook say about you? I will show how we can leverage the power of Computer Science to learn about our own everyday on-line interactions."

CONFERENCES, HACKATHONS & NETWORKING

JULY 2014 EMANCHESTER

Greater Manchester Data Dive

Drilled into a dataset of \sim 700,000 Tweets from the Greater Manchester and Lancashire region to look for insights that could aid the local community via statistical analysis and heatmapping. Team of \sim 8.

APRIL 2014 LANCASTER

Presented my research "Geosocial Networking Security and Facebook Semantic Analysis" (via poster) alongside PhD students, looking at the reverse engineering of Grindr ('Stalkr') to automatically find users' locations. Also wrote a framework for analysing Facebook personal archives (to create a common private social graph).

LANCASTER

Developed an API for public bodies to detect decaying street furniture from crowdsourced imagery in .NET using ffmpeg and a home grown Computer Vision algorithm. 'Most Commercially Viable' Prize winners (£1000). Team of 4.

AUGUST 2013 Em LeedsHack 2013

Developed HTML5 mobile augmented reality game 'Pacman City'. First Prize winners (4 Apple TVs). Team of 3.

JULY 2012 EledsHack 2012

LEEDS Developed real-time Tower Defence game 'Maps Attax' on Google Maps. Team of 3.